To:	Wagner, Christine[Wagner.Christine@epa.gov]; Nonresponsive Based on revised scope @erllc.com]; ————————————————————————————————————
Cc: No	nresponsive Based on revised scope @WestonSolutions.com]; McCauley, Joanna[McCauley.Joanna@epa.gov];
From:	Nonresponsive Based on revised scope @WestonSolutions.com]
Sent:	Thur 11/21/2019 9:35:26 PM (UTC)
Subject:	Shiloh - Conex Box Survey 11/8/19
Conex S	urvey 191108.pdf
Rad Sto	d is survey of the radiological storage area conducted two weeks ago on 11/8/19. The highest exterior reading was outside rage-2 of 314 μR/hour. The front of the conex towards any workers is all below 100 μR/hour. ave any questions, please let me know.
Thanks.	•••
Erik	

Nonresponsive Based on revised scope
Region III START
Weston Solutions, Inc.
Nonresponsive Based on revised scope

Nonresponsive Based on revised scope @westonsolutions.com

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.